

This listing of claims will replace all prior versions, and listings, of claims in the application.

Listing of Claims:

Cancel claim 1.

Claims 2 and 3 canceled.

Cancel claim 4.

Claim 5 (currently amended). ~~The~~A method of transferring
~~claim 1 in which the data to be transferred is the~~ factory default setting data
to a mobile communication device having data storage locations therein,
wherein the mobile communication device includes an optical capture
mechanism, the method comprising:~~the converting step further including~~
converting the factory default setting data to be transferred to
the mobile communications device into one or more graphic representations
readable by the optical capture mechanism of the mobile communication
device;~~and the step of~~
reading the one or more graphic representations with the optical
capture mechanism of the mobile communication device;
decoding, in the mobile communication device, the one or more
graphic representations read by the optical capture mechanism, using an
interpretation algorithm which converts the one or more graphic
representations into data for storage in the mobile communication device;
and
storing the data further including storing the factory default
setting data in data storage locations in the mobile communication device.

Claim 6 (currently amended). ~~The~~A method of transferring
~~claim 1 in which the data to be transferred is preferred roaming list data to a~~
mobile communication device having data storage locations therein, wherein
the mobile communication device includes an optical capture mechanism, the
method comprising;~~the converting step further including~~

~~converting the preferred roaming list data to be transferred to~~
the mobile communications device into one or more graphic representations
readable by the optical capture mechanism of the mobile communication
device;~~and the step of~~

reading the one or more graphic representations with the optical
capture mechanism of the mobile communication device;

decoding, in the mobile communication device, the one or more
graphic representations read by the optical capture mechanism, using an
interpretation algorithm which converts the one or more graphic
representations into data for storage in the mobile communication device;
and

~~storing the data further including storing the preferred roaming~~
list data in data storage locations in the mobile communication device.

Claims 7-16 canceled.

Cancel claim 17.

Claim 18. (currently amended) ~~The~~A method of ~~elaim~~ 17 in ~~which the data to be transferred is the transferring~~ factory default setting data to a mobile communication device, having data storage locations therein, wherein the mobile communication device includes a camera, the method comprising:, ~~the converting step further including~~

converting the factory default setting data to be transferred to the mobile communications device into one or more graphic representations readable by the camera of the mobile communication device;

reading the one or more graphic representations with the camera of the mobile communication device to capture an image of each graphic representation;

determining, for each graphic representation read, whether the graphic representation is successfully captured and, if not, performing the reading step again until the capture is successful;

decoding, in the mobile communication device, the one or more graphic representations captured by the camera, using an interpretation algorithm which converts the one or more graphic representations into data for storage in the mobile communication device; and, ~~and the step of storing the data further including~~

storing the factory default setting data in data storage locations in the mobile communication device.

Claim 19. (currently amended) ~~The~~A method of ~~claim 17 in~~
~~which the data to be transferred is transferring~~ preferred roaming list data to
a mobile communication device, having data storage locations therein,
wherein the mobile communication device includes a camera, the method
comprising; ~~the converting step further including~~

~~converting the preferred roaming list data to be transferred to~~
the mobile communications device into one or more graphic representations
readable by the camera of the mobile communication device;

reading the one or more graphic representations with the
camera of the mobile communication device to capture an image of each
graphic representation;

determining, for each graphic representation read, whether the
graphic representation is successfully captured and, if not, performing the
reading step again until the capture is successful;

decoding, in the mobile communication device, the one or more
graphic representations captured by the camera, using an interpretation
algorithm which converts the one or more graphic representations into data
for storage in the mobile communication device; and, ~~and the step of storing~~
~~the data further including~~

~~storing the preferred roaming list data~~ in data storage locations
in the mobile communication device.

Claim 20 (previously presented). A method of transferring data to a mobile communication device at the time of manufacture, wherein the mobile communication device has data storage locations therein, a camera, and a control process for decoding graphics therein in accordance with an algorithm, the method comprising:

converting data to be transferred to the mobile communications device at the time of manufacture into one or more graphic representations readable by the camera of the mobile communication device;

reading the one or more graphic representations with the camera;

decoding, in the mobile communication device, the one or more graphic representations read by the camera, using the algorithm to convert the one or more graphic representations into data for storage in the mobile communication device; and

storing the data in data storage locations in the mobile communication device.